33/02 -286 Well tagid: ALT182
L REPORT

Rd.

SW W NE W Sec 28 T 33 N. R 2E

File Original and First Copy with	1	VATER W	ELL R	EPORT		05	Applicati
Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy		STATE OF					Permit b
(DOWNER: NameH.L.	Morgan & L	C. Logan	Addres	1025	W. Sce	nic H	ts. R
(2) LOCATION OF WE	LL: Court [S]	and			SW	NE y s	28
Bearing and distance from secti	on or subdivision corner	907' E. &	37' N	1. of c	enter	of Se	ction
			740)	WELL LO	G:		
(3) PROPOSED USE:	Domestic ∰ Industrial Irrigation ☐ Test Well		Format	tion: Describe hickness of ac n penetrated,	by color, c	haracter, the kind i	size of ma and nature itru for ea
(4) TYPE OF WORK:  New well Despensed Reconditi	Method: Dug Cabi	Bored [ Driven X  Jetted [	Hau Sau	cdpan	MATERL	AL	
(5) DIMENSIONS:	Diameter of well Depth of completed wel	6 inches	Saı Gri	ndy avel	· · · · · · · · · · · · · · · · · · ·		
(6) CONSTRUCTION D	ETAILS:			<u>ter Gra</u>	<u>yel</u>		
Casing installed:		. ft. to ff	<u>. C1</u>	<u>ay</u>			
· Wassadad [7]	Diam. from	. ft. to ff	i,				
Perforations: Yes	No XI						
SIZE of perforations	in. by	u	<b>և</b>				
perforat	ions from	to					
perforat	ions from ft	. to f	<u>.</u>				
Type Welded	a Johnson  Model  size 20 trom 24.7, size from	No	ī.				
Gravel placed from	□ No □X Size of gre	vel:1	4				
Surface seal: Yes Xi  Material used in sea Did any strata con	No D To what depth is Bentonite to take the control of the control	ът <u>20</u> т	n.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(7) PUMP: Manufacturer's	, Manne Goulds sible	нэ 7_5	_		R	ECE	
(8) WATER LEVELS: Static level 230.33	Land-surface elevation	Date. L.L.J. S.L.J.	3			MAR 1	4 2008
Artesian pressure	ontwilled by	valve, etc.)	_		DE	PT. UF	
(9) WELL TESTS:	Drawdown is amount v lowered below static le		Work	started		., 19	Completed
Was a pump test made? Yes (I Yield: 20 gal/min, with	33 ft. drawdown	after 4 h	. YV ICA	LL DRILL			
** **	#		true true	his well wa to the best	s drilled to of my ki	nowledge	y jurisdic e and bel
Recovery data (time taken as measured from well top to time Water Level   Time 0:00 231.33	e Water Level   Tin	d oil) (water leve	"	· '	bey W€	m, or corp	poration)
0:01 230.00		······	<b>A</b> ddi		W. Ft.		
Date of test 5/15/74 Bailer test gal/min. w	L		rs. [Sig	ned]/	Lans	د دله ۱۷	Vell Driller
Artesian flow	g.p.m. Date			.( )	59		D. 4. 6

Formation: Describe by color, character, size show thickness of aquifers and the kind and stratum penetrated, with at least one entry MATERIAL	PHOM	7
Hardpan	0	3
Sand	38	{
Clay	85	
Sandy	118	1_13
Gravel	122	23
Water Gravel	230	25
Clay	253	<u> </u>
		1
		<u> </u>
		<u> </u>
		<u> </u>
		<u> </u>
		å,
		<u> </u>
	In Indiana	<u>.</u>
		1

## WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and this rep true to the best of my knowledge and belief.

DEPT. OF ECOLOGY

Completed \\\

NAME Whidbey Well Drillers	4-
(Person, firm, or corporation)	(Type or prin
Address 0ak Harpor, WA 98277	
Dak Harpor, WA 98277	
[Signed] January Trofan (Well Driller)	
(Well Driller)	
License No. 129 Date 1	<u> </u>

	•
File	Original and First Copy with
Dep	artment of Ecology
Seco	nd Copy - Owner's Copy
This	d Copy — Driller's Copy

## 33/02 -

286		
a o G	Application	N

File Original and First Copy with	WATER WE	33/C	)2 -2	86	Application N	10 G/-Z	3803
Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF W		• 1		Permit No		
		1025	W, Sce	nic Hi	ts. Rd.		
(DOWNER: NameH.L. Morgan & L.		Address.[] a fe		NE 1/ Se	28 т3	3 N R	2E w.m.
(2) LOCATION OF WELL: County IS.  Bearing and distance from section or subdivision corne	-907' E. &	37' N <u>. of</u>					
		(10) WELL					
(3) PROPOSED USE: Domestic 🛱 Industria Irrigation 🖸 Test We		Formation: Description thickness of		character, si	ze of materia	I and stru	cture, and
	<del></del>	stratum penetral	ed, with at le	ast one enti	ry for each c	minge of	017744
(4) TYPE OF WORK: Owner's number of we (if more than one)			MATERI	<del></del>		FROM	38
	ble Driven	<u>Hardpan</u>				38	85
Reconditioned	mary [] Jetted []	<u>Sand</u> Clay				85	118
(5) DIMENSIONS: Diameter of well	6 inches.	Sandy		<u> </u>		118	122
Drilled 253 ft. Depth of completed w	ен 25.3 — н	Gravel				122_	230
TOTAL PROPERTY C.		Water G				230_	253_
(6) CONSTRUCTION DETAILS:		Clay				<u>253</u>	
Casing installed: Diam. from	ft. to ft.		<del> </del>			<del> </del>	
Threaded \( \) \(	n. u247.5n.					<del> </del>	
				- <del></del>			
Perforations: Yes No X				<del></del>			
SIZE of perforations in. by	/ in.						 <del> </del>
perforations from	ft. to ft.					<b></b>	<del></del>
perforations fromperforations from	ft. to ft.					<del> </del>	<del> </del>
			<del></del>			<del> </del>	<del> </del> -
Screens: Yex No D  Manufacturer's Name_ Johnson		ļ					
T Weided Mode	l No					<del></del>	
Diam. 5. 5/8slot size20 from 2.4.7	5n. to 2.5.3 n.						
Diam. Slot size from	ft. to ft.						
Gravel packed: Yes   No   Size of g	ravel;			<u> </u>			<del>                                     </del>
Gravel placed from ft. to						+	<u> </u>
_ Surface seal: Yes Y No   To what de	pth? _20 ft.					<del> </del>	<del> </del>
Material used in seal Bentonite-						<del>                                     </del>	1
Did any strata contain unusable water?	Yes 🗆 No X	<u> </u>	·		1.		
Type of water? Depth of Method of sealing strate of	D1111						
				;	-	-	<del>                                     </del>
(7) PUMP: Manufacturer's Name Goulds  Type: Submersible	нр. 7.5				200 C	44.	**
	lon 400	·		4-4			<del></del>
(5) VVM 1 C.D. L.C. V CLAS. shows mean sea lev	Marian Inc.	l				<del> </del>	<del> </del>
Static level 230 33 nt. below top of well	Date	<del></del>				_	
Artestan present	p, valve, etc.)						
					· · · · · ·	<u> </u>	<u> </u>
(9) WELL TESTS: Drawdown is amount lowered below static	jevej   Water level III	Work started		, 19 (	Completed	1/4	1973
was a pump test made? Yes () No [] If yes, by wh	iom?.H.,Morgar natter 4 brs.	WELL DRI	LLER'S S	TATEME	ENT:	`	
vteld: 20 gal/min, with 1, 33 ft. drawdow	u stret. 1 mm	This well	was drilled	under my	iurisdiction	and this	s report is
H H	. 10	true to the b	est of my k	nowledge	and belief.		-
Recovery data (time taken as zero when pump turn	ned off) (water level		idhar U	.11 D.	illarc		
measured from well top to water rever	ime Water Level	NAME Wh	idbey W (Person, fi	TII DI	oration)	(Type or	print)
0:00 231.33	,		3 W. Ft			-	
0:01 230.00			Harpor		8277		
	***************************************			_ ( ) ( )	11.		
Date of test 5/15/74  Bailer test gal/min, with ft, drawdo	wn afterhrs.	[Signed]	- Alexander Selection	(W)	ell Dritter)	٠	
Bailer test		1 /			//		,